





L4: (5) 210/695 and paper adj1 mill adj1 sludge
 L5: (2) 210/750 and paper adj1 mill adj1 sludge
 L6: (7) 210/752 and paper adj1 mill adj1 sludge
 L7: (4) 210/764 and paper adj1 mill adj1 sludge
 L8: (4) 210/766 and paper adj1 mill adj1 sludge
 L9: (0) 210/752 and paper adj1 mill adj1 sludge with molasses
 L10: (0) 210/752 and paper adj1 mill adj1 sludge same mc
 L11: (0) 210/764 and paper adj1 mill adj1 sludge same mc
 L12: (0) 210/766 and paper adj1 mill adj1 sludge same mc
 L13: (0) 210/695 and paper adj1 mill adj1 sludge same mc
 L14: (0) 210/750 and paper adj1 mill adj1 sludge same mc
 L15: (0) 210/752 and paper adj1 mill adj1 sludge same mc
 L16: (0) 44/522-628 and paper adj1 mill adj1 sludge
 L17: (0) 44/560 and paper adj1 mill adj1 sludge
 L18: (130) 44/563 and paper adj1 mill adj1 sludge
 L19: (0) 44/563 and paper adj1 mill adj1 sludge
 L20: (1) 44/577 and paper adj1 mill adj1 sludge
 L21: (0) 44/578 and paper adj1 mill adj1 sludge
 L22: (0) 44/580 and paper adj1 mill adj1 sludge
 L23: (3) 44/589 and paper adj1 mill adj1 sludge
 L24: (0) 44/605 and paper adj1 mill adj1 sludge
 L25: (0) 44/593 and paper adj1 mill adj1 sludge
 L26: (1) 44/594 and paper adj1 mill adj1 sludge
 L27: (2) 44/595 and paper adj1 mill adj1 sludge
 L28: (2) 44/598 and paper adj1 mill adj1 sludge
 L29: (0) 44/593 and paper adj1 mill adj1 sludge
 L30: (1) 44/594 and paper adj1 mill adj1 sludge

Failed

41 (0) 12 with actual adj1 sludge

Assign L1 Moved Show Edit

DB: USPAT/US/PCUB

☒ Fields ☐ Synonym

Default operator: OR

☒ Highlight all hit terms in body

Back term ESR term Image Text

L15: (0) 210/752 and paper adj1 mill adj1 sludge same mo
L16: (0) 44/522-628 and paper adj1 mill adj1 sludge
L17: (0) 44/560 and paper adj1 mill adj1 sludge
L18: (130) 44/563and paper adj1 mill adj1 sludge
L19: (0) 44/563 and paper adj1 mill adj1 sludge
L20: (1) 44/577 and paper adj1 mill adj1 sludge
L21: (0) 44/578 and paper adj1 mill adj1 sludge
L22: (0) 44/580 and paper adj1 mill adj1 sludge
L23: (3) 44/589 and paper adj1 mill adj1 sludge

Failed
(0) 12 with ehyl adj1 citrate

Search Log Browse Results Clear

DB: USPAT:USPSPUB ☒ Exclude ☐ Synonyms

Default operator: OR ☒ Highlight all hit terms reliably

44/589 and paper adj1 mill adj1
Sludge

NPL terms SRA terms SRA boxes Text

	u	Document ID	Issue Date	Patent Title	Current X	Inventor	S	C
1	<input checked="" type="checkbox"/>	US 5980595 A	19991109	8 Fuel pellet and method of making the fuel pellet	44/553 / 44/589	Andrews, Michael R.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
2	<input checked="" type="checkbox"/>	US 5888256 A	19990330	Managed composition of waste-derived fuel	44/504 / 44/559	Morrison, Garrett L.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
3	<input checked="" type="checkbox"/>	US 5643342 A	19970701	Fuel pellet and method of making the fuel pellet	44/553 / 44/589	Andrews, Michael R.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

EAS1 - 109383635-08384059.wsp.1

File View Edit Tools Window Help

☐ L19: (0) 44/563 and paper adj1 mill adj1 sludge
☐ L20: (1) 44/577 and paper adj1 mill adj1 sludge
☐ L21: (0) 44/578 and paper adj1 mill adj1 sludge
☐ L22: (0) 44/580 and paper adj1 mill adj1 sludge
☐ L23: (3) 44/589 and paper adj1 mill adj1 sludge
☐ L24: (0) 44/605 and paper adj1 mill adj1 sludge
☐ L25: (0) 44/593 and paper adj1 mill adj1 sludge
☐ L26: (1) 44/594 and paper adj1 mill adj1 sludge
☐ L27: (2) 44/595 and paper adj1 mill adj1 sludge
☐ Failed
☐ (0) 12 with ethyl adj1 citrate

Search:
 DB: USPAT.US:R&PUB ☒ Plush ☐ Synonyms
 Default operator: OR ☒ Highlight all hit terms exactly
 44/595 and paper adj1 mill adj1 sludge

	U	Document ID	Issue Dat	Pa	Title	Current X	Inventor	S	C
1	<input type="checkbox"/>	US 6217625 B1	20010417	3	Pelletized pulp	44/595 : 44/596	McDermott, Eddy T. , et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
2	<input type="checkbox"/>	US 5980595 A	19991109	8	Fuel pellet and method of making the fuel pellet	44/553 : 44/589	Andrews, Michael R.	<input checked="" type="checkbox"/>	<input type="checkbox"/>

Ready

EAST - (09303635 08304059 wsp.1)

File View Edit Tools Window Help

☐ Pending
☒ Active

L1: (0) 210/275 and paper adj1 mill adj1 sludge
 L2: (0) 210/275 with paper adj1 mill adj1 sludge
 L3: (0) 210/695 with paper adj1 mill adj1 sludge
 L4: (5) 210/695 and paper adj1 mill adj1 sludge
 L5: (2) 210/750 and paper adj1 mill adj1 sludge
 L6: (7) 210/752 and paper adj1 mill adj1 sludge
 L7: (4) 210/764 and paper adj1 mill adj1 sludge
 L8: (4) 210/766 and paper adj1 mill adj1 sludge

Failed

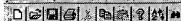
Search:
 DB: USPAT:US:PGPUB ☒ Exact ☐ Synonyms
 Default operator: OR ☒ Highlight all hit terms fully
 210/752 and paper adj1 mill adj1 sludge

	U	Document ID	Issue Date	Pa	Title	Current X	Inventor	S	C
1	<input checked="" type="checkbox"/>	US 5853590 A	19981229	9	Method for treating bioorganic and wastewater	210/631 ; 210/764	Burnham, Jeffrey C.	<input type="checkbox"/>	<input type="checkbox"/>
2	<input checked="" type="checkbox"/>	US 5853450 A	19981229		Method for treating bioorganic and wastewater	210/609 ; 210/613	Burnham, Jeffrey C. , et al.	<input type="checkbox"/>	<input type="checkbox"/>
3	<input checked="" type="checkbox"/>	US 5837149 A	19981117		Method for hot and supercritical water	210/760 ; 210/761	Ross, David S. , et al.	<input type="checkbox"/>	<input type="checkbox"/>
4	<input checked="" type="checkbox"/>	US 5746926 A	19980505		Method for hydrothermal oxidation of halogenated	210/908 ; 210/909	Ross, David S. , et al.	<input type="checkbox"/>	<input type="checkbox"/>
5	<input checked="" type="checkbox"/>	US 5620606 A	19970415		Method and apparatus for reacting oxidizable matter	210/143 ; 210/175	McBrayer, Jr., Roy N. , et al.	<input type="checkbox"/>	<input type="checkbox"/>
6	<input checked="" type="checkbox"/>	US 5551472 A	19960903		Pressure reduction system and method	137/13 ; 137/340	McBrayer, Jr., Roy N. , et al.	<input type="checkbox"/>	<input type="checkbox"/>
7	<input checked="" type="checkbox"/>	US 5417861 A	19950523		Process to stabilize bioorganic, raw or treated	210/613 ; 210/631	Burnham, Jeffrey C.	<input type="checkbox"/>	<input type="checkbox"/>

File Details

Ready

NUM



- Drafts**
- ☐ BRS:
 - ☐ Pending
 - ☒ Active
- L1: (0) 210/275 and paper adj1 mill adj1 sludge
 - L2: (0) 210/275 with paper adj1 mill adj1 sludge
 - L3: (0) 210/695 with paper adj1 mill adj1 sludge
 - L4: (5) 210/695 and paper adj1 mill adj1 sludge
 - L5: (2) 210/750 and paper adj1 mill adj1 sludge
 - L6: (7) 210/752 and paper adj1 mill adj1 sludge
 - L7: (4) 210/764 and paper adj1 mill adj1 sludge

Search: Browse: Queue: Close:

DB: USPAT, US-PG-PUB ☒ Exact ☐ Synonym

Default operator: OR ☒ Highlight all hit terms only

210/764 and paper adj1 mill adj1 sludge

☒ BRS term ☒ SAR term ☒ Index ☒ Text

	U	Document ID	Issue Dat	#a	Title	Current X	Inventor	S	C
1	<input type="checkbox"/>	US 5853590 A	19981229	9	Method for treating bioorganic and wastewater	210/631 ; 210/764	Burnham, Jeffrey C.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
2	<input type="checkbox"/>	US 5853450 A	19981229	13	Method for treating bioorganic and wastewater	210/609 ; 210/613	Burnham, Jeffrey C., et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
3	<input type="checkbox"/>	US 5417861 A	19950523	25	Process to stabilize bioorganic, raw or treated	210/613 ; 210/631	Burnham, Jeffrey C.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
4	<input type="checkbox"/>	US 4452698 A	19840605	9	Rigid filter plate and process for manufacture of	156/276 ; 156/279	Roberts, Robert L., et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>

☒ Info ☒ Details

Ready

NUM

EAST - [09383635-08384059.wsp.1]

File View Edit Tools Window Help

☐ Drafts
☒ BRS:
☐ Pending
☒ Active

L1: (0) 210/275 and paper adj1 mill adj1 sludge
 L2: (0) 210/275 with paper adj1 mill adj1 sludge
 L3: (0) 210/695 with paper adj1 mill adj1 sludge
 L4: (5) 210/695 and paper adj1 mill adj1 sludge
 L5: (2) 210/750 and paper adj1 mill adj1 sludge
 L6: (7) 210/752 and paper adj1 mill adj1 sludge
 L7: (4) 210/764 and paper adj1 mill adj1 sludge

Search:
 DB: USPAT.USPGRIUS ☒ Exact ☐ Synonyms
 Default operator: OR ☒ Highlight all hit terms initially
 210/764 and paper adj1 mill adj1 sludge

	U	Document ID	Issue Dat	Title	Current X	Inventor	S	C	P
1	<input checked="" type="checkbox"/>	US 5853590 A	19981229	Method for treating bioorganic and wastewater	210/631 ; 210/764	Burnham, Jeffrey C.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2	<input checked="" type="checkbox"/>	US 5853450 A	19981229	Method for treating bioorganic and wastewater	210/609 ; 210/613	Burnham, Jeffrey C. , et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3	<input checked="" type="checkbox"/>	US 5417861 A	19950523	Process to stabilize bioorganic, raw or treated	210/613 ; 210/631	Burnham, Jeffrey C.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4	<input checked="" type="checkbox"/>	US 4452698 A	19840605	Rigid filter plate and process for manufacture of	156/276 ; 156/279	Roberts, Robert L. , et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Ready

NDM

EAST - [09383635-08384059.wsp:1] File View Edit Tools Window Help

Drafts
BRS:
Pending
Active
 L1: (0) 210/275 and paper adj1 mill adj1 sludge
 L2: (0) 210/275 with paper adj1 mill adj1 sludge
 L3: (0) 210/695 with paper adj1 mill adj1 sludge
 L4: (5) 210/695 and paper adj1 mill adj1 sludge
 L5: (2) 210/750 and paper adj1 mill adj1 sludge
Failed
 (0) 12 with ethyl adj1 citrate
 (0) 2 with ethyl adj1 citrate
 (0) 2 with citrate
 (0) 21 with ammonium
Saved
Favorites

DB: USPAT:USPGPUB
 Default operator: CR
☒ Plural ☐ Synonyms
☒ Highlight all hit names initially

210/750 and paper adj1 mill adj1 sludge

BRS form ESR form Image Text

	U	Document ID	Issue Dat	Pa	Title	Current XRef	Inventor	S
1	<input type="checkbox"/>	US 5792361 A	19980811	11	Method for treatment of an aqueous waste material	210/719 ; 210/750	Wang, Jianhua , et al.	<input checked="" type="checkbox"/> f
2	<input type="checkbox"/>	US 5505774 A	19960409	6	Continuous flow process for treating waste	106/793 ; 106/796	Manning, Harold J.	<input checked="" type="checkbox"/> f

Ready NUM



Drafts

BRS:

Pending

Active

- L1: (0) 210/275 and paper adjl mill adjl sludge
- L2: (0) 210/275 with paper adjl mill adjl sludge
- L3: (0) 210/695 with paper adjl mill adjl sludge
- L4: (5) 210/695 and paper adjl mill adjl sludge
- L5: (2) 210/750 and paper adjl mill adjl sludge
- L6: (7) 210/752 and paper adjl mill adjl sludge

Failed

DB: USPAT,USPOFUB
 ☒ Plots
 ☐ Synonymic

Default operator: QB
 ☒ Highlight all hit terms initially

210/752 and paper adjl mill adjl sludge

	Pa	Title	Current XRef	Inventor	S	C	P	3	5
1	9	Method for treating bioorganic and wastewater	210/631 ; 210/764	Burnham, Jeffrey C.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2		Method for treating bioorganic and wastewater	210/609 ; 210/613	Burnham, Jeffrey C. , et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3		Method for hot and supercritical water	210/760 ; 210/761	Ross, David S. , et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4		Method for hydrothermal oxidation of halogenated	210/908 ; 210/909	Ross, David S. , et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5		Method and apparatus for reacting oxidizable matter	210/143 ; 210/175	McBrayer, Jr., Roy N. , et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
6		Pressure reduction system and method	137/13 ; 137/340	McBrayer, Jr., Roy N. , et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
7		Process to stabilize bioorganic, raw or treated	210/613 ; 210/631	Burnham, Jeffrey C.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Ready

NUM

	Inventor
1	Burnham, Jeffrey C.
2	Burnham, Jeffrey C. , et al.
3	Ross, David S. , et al.
4	Ross, David S. , et al.
5	McBrayer, Jr., Roy N. , et al.
6	McBrayer, Jr., Roy N. , et al.

	Inventor
7	Burnham, Jeffrey C.

109383635-08384059 wsp:1

File View Edit Tools Window Help

☐ Drafts
☒ BRS:
☐ Pending
☒ Active
 L1: (7) 44/560 and molasses
 L2: (1) 44/560 and molasses and paper adj3 sludge
 L3: (17) 44/577 and molasses
 L4: (0) 44/577 and molasses same paper adj sludge
 L5: (7) 44/577 and molasses same paper
 L6: (6) 44/577 and molasses same sludge
☒ Failed
☒ Saved

D8: USPAT-US-PGPUB
 Default operator: OR
☒ Queue
☐ Ignore name
☒ Highlight all hit terms in body

44/577 and molasses same sludge

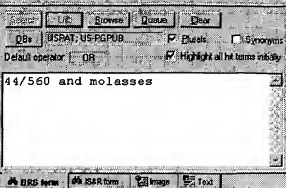
BRS form
 SAR form
 Image
 Text

	U	Document ID	Issue Dat	Pa	Title	Current X	Inventor	S	C
1	<input type="checkbox"/>	US 5797972 A	19980825	7	Sewage sludge disposal process and product	44/532 ; 44/577	Schulz, Helmut W.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
2	<input type="checkbox"/>	US 5711768 A	19980127	6	Sewage sludge disposal process and product	44/577 ; 44/578	Schulz, Helmut W.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
3	<input type="checkbox"/>	US 5431702 A	19950711	9	Waste conversion process and products	44/577 ; 44/578	Schulz, Helmut W.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
4	<input type="checkbox"/>	US 5125931 A	19920630	7	Sewage sludge disposal process and apparatus	44/577 ; 44/578	Schulz, Helmut W.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
5	<input type="checkbox"/>	US 4152119 A	19790501	7	Briquette comprising caking coal and municipal	252/373 ; 44/552	Schulz, Helmut W.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
6	<input type="checkbox"/>	US 4003717 A	19770118	8	Method and apparatus for recovering by-product silt	159/25.1 ; 34/503	Cass, Boyd E., et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>

☒ Details

Ready

NUM



	U	Document ID	Issue Date	Patent No.	Title	Current X	Inventor	S	C
1	<input checked="" type="checkbox"/>	US 6214064 B1	20010410	8	Process for making a fuel product from coal fines	44/594 ; 44/596	Boss, Edward E. , et al.	<input type="checkbox"/>	<input type="checkbox"/>
2	<input checked="" type="checkbox"/>	US 6059849 A	20000509		Barbecue smoker device for barbecue grills	44/532 ; 44/590	Lewis, Clayton C.	<input type="checkbox"/>	<input type="checkbox"/>
3	<input checked="" type="checkbox"/>	US 5421838 A	19950606		Binding composition for the preparation of a novel	106/217.0 1	Gosset, Serge , et al.	<input type="checkbox"/>	<input type="checkbox"/>
4	<input checked="" type="checkbox"/>	US 5298040 A	19940329		Process for the preparation of a	44/554	Gosset, Serge , et al.	<input type="checkbox"/>	<input type="checkbox"/>
5	<input checked="" type="checkbox"/>	US 5009671 A	19910423		Process for producing a solid, finely divided fuel	44/560	Franke, Friedrich H. , et al.	<input type="checkbox"/>	<input type="checkbox"/>
6	<input checked="" type="checkbox"/>	US 4981494 A	19910101		Water-resistant fuel agglomerate, process for	44/554 ; 44/559	Breuil, Dominique , et al.	<input type="checkbox"/>	<input type="checkbox"/>
7	<input checked="" type="checkbox"/>	US 3762886 A	19731002		FORMED CARBON FUEL BRIQUETS	44/560 ; 44/561	Triska, Alfred A.	<input type="checkbox"/>	<input type="checkbox"/>

EAST - [09303535-00304059.vsp.1]
File View Edit Tools Window Help

☒ Drafts
☐ BRS:
☐ Pending
☒ Active

L1: (7) 44/560 and molasses
L2: (1) 44/560 and molasses and paper adj3 sludge
L3: (17) 44/577 and molasses
L4: (0) 44/577 and molasses same paper adj sludge
L5: (7) 44/577 and molasses same paper

☐ Failed
☐ Saved
☐ Favorites

Find

DB: USPAT-US-PCPUB
☒ Blasts
☐ Synonyms

Default operator: OR
☒ Highlight all hit terms in body

44/577 and molasses same paper

☒ BRS View
☒ BRS Form
☒ Page
☒ Text

	U	Document ID	Issue Dat	Pa	Title	Current X	Inventor	S	C
1	<input checked="" type="checkbox"/>	US 6113662 A	20000905	8	Processed solid burnable fuel composition	44/576 ; 44/577	Sprules, Rodney K.	<input type="checkbox"/>	<input type="checkbox"/>
2	<input checked="" type="checkbox"/>	US 5797972 A	19980825		Sewage sludge disposal process and product	44/532 ; 44/577	Schulz, Helmut W.	<input type="checkbox"/>	<input type="checkbox"/>
3	<input checked="" type="checkbox"/>	US 5711768 A	19980127		Sewage sludge disposal process and product	44/577 ; 44/578	Schulz, Helmut W.	<input type="checkbox"/>	<input type="checkbox"/>
4	<input checked="" type="checkbox"/>	US 5431702 A	19950711		Waste conversion process and products	44/577 ; 44/578	Schulz, Helmut W.	<input type="checkbox"/>	<input type="checkbox"/>
5	<input checked="" type="checkbox"/>	US 5125931 A	19920630		Sewage sludge disposal process and apparatus	44/577 ; 44/578	Schulz, Helmut W.	<input type="checkbox"/>	<input type="checkbox"/>
6	<input checked="" type="checkbox"/>	US 4326854 A	19820427		Synthetic firelog	44/567 ; 44/578	Tanner, John D.	<input type="checkbox"/>	<input type="checkbox"/>
7	<input checked="" type="checkbox"/>	US 4152119 A	19790501		Briquette comprising caking coal and municipal	252/373 ; 44/552	Schulz, Helmut W.	<input type="checkbox"/>	<input type="checkbox"/>

☒ Hits
☐ Details

Ready

NUM

- ☐ Drafts
- ☑ BRS:
- ☑ Pending
- ☑ Active
 - ☑ L1: (7) 44/560 and molasses
 - ☑ L2: (1) 44/560 and molasses and paper adj3 sludge
 - ☑ L3: (17) 44/577 and molasses
 - ☑ L4: (0) 44/577 and molasses same paper adj sludge
 - ☑ L5: (7) 44/577 and molasses same paper
 - ☑ L6: (6) 44/577 and molasses same sludge
- ☑ Failed
- ☑ Saved

The screenshot shows the 'Find' dialog box in the 'Image' application. The 'Look in' dropdown menu is set to 'USPAT.USPGPU8'. The 'Files of type' is set to 'All files (*.*)'. The 'Name' field contains the text '44/577 and molasses same sludge'. The 'Search' button is highlighted. The 'Look in' dropdown is open, showing a list of folders and files, including '44/577 and molasses same sludge'.

	U	Document ID	Issue Date	Patent No.	Title	Current X	Inventor	S	C
1	<input checked="" type="checkbox"/>	US 5797972 A	19980825	7	Sewage sludge disposal process and product	44/532 ; 44/577	Schulz, Helmut W.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
2	<input checked="" type="checkbox"/>	US 5711768 A	19980127		Sewage sludge disposal process and product	44/577 ; 44/578	Schulz, Helmut W.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
3	<input checked="" type="checkbox"/>	US 5431702 A	19950711		Waste conversion process and products	44/577 ; 44/578	Schulz, Helmut W.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
4	<input checked="" type="checkbox"/>	US 5125931 A	19920630		Sewage sludge disposal process and apparatus	44/577 ; 44/578	Schulz, Helmut W.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
5	<input checked="" type="checkbox"/>	US 4152119 A	19790501		Briquette comprising caking coal and municipal	252/373 ; 44/552	Schulz, Helmut W.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
6	<input checked="" type="checkbox"/>	US 4003717 A	19770118		Method and apparatus for recovering by-product silt	159/25.1 ; 34/503	Cass, Boyd E. , et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>